

- ↳ L14: (8392) 12 near 9.13
  - ↳ L15: (7) 9 near 6.10.
  - ↳ L16: (87334) 8 near 6.11
  - ↳ L17: (55) 14 same 16
  - ↳ L18: (0) 8 and 17.
  - ↳ L19: (0) 17 and 5
  - ↳ L20: (0) 17 and 4.
  - ↳ L21: (64) 8 and 14
  - ↳ L22: (94) 4 and 7.
  - ↳ L23: (66) 22 and 14.
  - ↳ L24: (2) 23 and 16
  - ↳ L25: (180) (2579).CCLS.
  - ↳ L26: (5) 26 and 4
  - ↳ L27: (1) Forward citation search 1
  - ↳ L28: (3) Backward citation search 1
  - ↳ L29: (911832) coil
  - ↳ L30: (62484) current near 2 pulse
  - ↳ L31: (8337) 29 with 30
  - ↳ L32: (583) 4 5
  - ↳ L33: (0) 31 and 32
  - ↳ L34: (200) 32 and 7
  - ↳ L35: (66) 23 and 34
  - ↳ L36: (72) 34 and 14
  - ↳ L37: (2) 36 and 16
  - ↳ L38: (1924) rcl
  - ↳ L39: (0) 32 and 38

DS2	<input type="checkbox"/> Brinnes	<input type="checkbox"/> Clear
US_PCT_PUB, USPAT, EPO, JPO, DERNWENT, IBM_TDB		<input checked="" type="checkbox"/> Plurals
Default operator: <b>OR</b>		<input checked="" type="checkbox"/> Highlight all hit terms in query
25 and 4		

*Nov 2004*

US	Inventor	Patentent	Issue Date	Title	Current USP	Current EPO	Retrieval	S	C	P	EP	DE	JP	KR	WO	Issue Date
1	<input type="checkbox"/> Eriksson, Mai	US 6597010	2003-02-27	Solid-state quantum dot devices and quantum computing	257/14	257/12	R	C	C	R	C	C	C	C	C	US 6597010
2	<input checked="" type="checkbox"/> Wu, Lian-Ao	US 20040111	2004-02-27	Methods for single qubit gate teleportation	257/9		R	C	C	R	C	C	C	C	C	US 20040111
3	<input type="checkbox"/> Zagorskin, Aleksey	US 2002013	2002-02-27	Superconducting dot/anti-dot flux qubit base	257/9	257/E39.01	R	C	C	R	C	C	C	C	C	US 2002013
4	<input type="checkbox"/> Amin, Mohamad	US 2002012	2002-07-25	Quantum bit with a multi-terminal junction and method	257/9	257/E39.01	R	C	C	R	C	C	C	C	C	US 2002012
5	<input checked="" type="checkbox"/> Amin, Mohamad	US 2002011	2002-07-25	Quantum bit with a multi-terminal junction and method	257/9	257/E39.01	R	C	C	R	C	C	C	C	C	US 2002011

Mrs.  Details  HTML

३४४